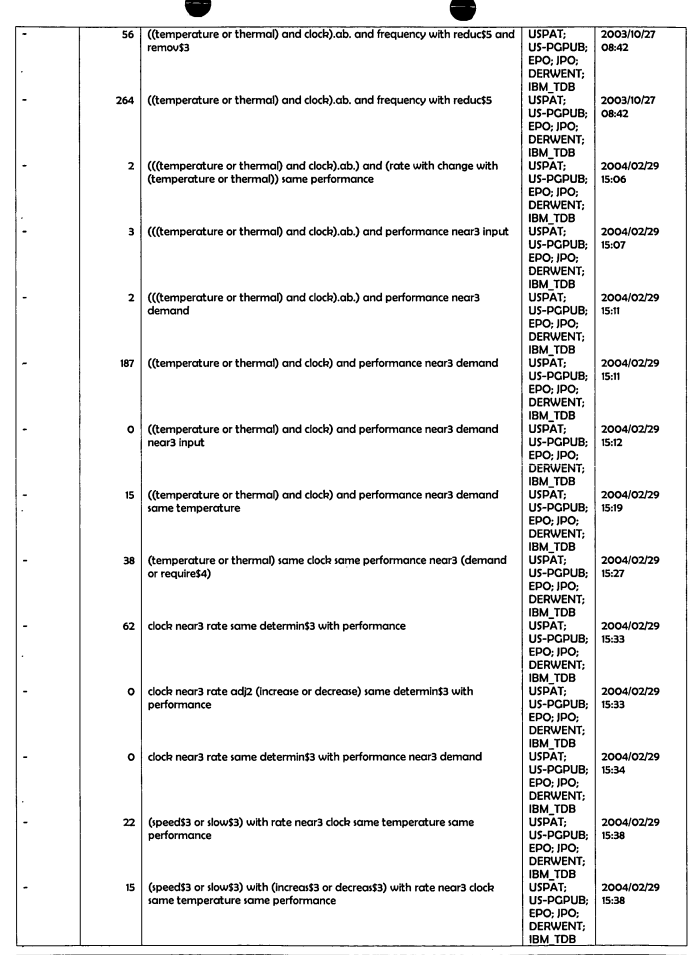
L Number	Hits	Search Text	DB	Time stamp
•	27	((temperature or thermal) and ((power or energy) with (control or	USPAT;	2003/10/24
		coserv\$)) and (clock adj (rate or frequency))).ab.	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	(((temperature or thermal) and ((power or energy) with (control or	USPAT;	2003/10/24
l		coserv\$)) and (clock adj (rate or frequency))).ab.) and g06f\$.ipc.	US-PGPUB;	13:47
1			EPO; JPO;	
			DERWENT;	
	222	(A	IBM_TDB	
•	388	((temperature or thermal) and (clock adj (rate or frequency))).ab.	USPAT;	2003/10/24
			US-PGPUB; EPO; JPO;	14:05
			DERWENT:	1
			IBM_TDB	i
_	117	(((temperature or thermal) and (clock adj (rate or frequency))).ab.) and	USPAT;	2003/10/24
1	117	g06f\$.ipc.	US-PGPUB;	14:05
į	:	goora.rpc.	EPO; JPO;	14:05
ļ			DERWENT:	
			IBM TDB	
_	6	((((temperature or thermal) and (clock adj (rate or frequency))).ab.) and	USPAT;	2003/10/24
	U	g06f\$.ipc.) and (rate with change with (temperature or thermal))	US-PGPUB;	14:06
		goots, pery and trace with thange with temperature of their half	EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	
-	5	((((temperature or thermal) and (clock adj (rate or frequency))).ab.) and	USPAT;	2003/10/24
	•	gO6f\$.ipc.) and (rate with increase with (temperature or thermal))	US-PGPUB:	13:54
		geother, and trace with mercane with temperature or thomas,	EPO; JPO;	13.5
			DERWENT;	
			IBM_TDB	
-	21	((((temperature or thermal) and (clock adj (rate or frequency))).ab.) and	USPAT;	2003/10/24
		gO6f\$.ipc.) and threshold	US-PGPUB;	14:00
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5119	((temperature or thermal) and clock).ab.	USPAT;	2003/10/27
			US-PGPUB;	O8:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	573	(((temperature or thermal) and clock).ab.) and g06f\$.ipc.	USPAT;	2003/10/24
			US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT;	
		(((harry analy no analy analy analy analy also also also analy analy analy analy a	IBM_TDB	2002/07:
-	12	((((temperature or thermal) and clock).ab.) and g06f\$.ipc.) and (rate	USPAT;	2003/10/24
		with change with (temperature or thermal))	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
_	62	((((tamparature or thermal) and clash) ab) and a06ft ins) and (rate	IBM_TDB USPAT;	2003/10/24
	02	((((temperature or thermal) and clock).ab.) and g06f\$.ipc.) and (rate with (temperature or thermal))	US-PGPUB;	2003/10/24 14:12
		With (temperature of thermall)	EPO; JPO;	14:12
		•	DERWENT;	
1			IBM_TDB	
	68	(((temperature or thermal) and clock).ab.) and (rate with change with	USPAT;	2004/02/29
		((temperature or thermal))	US-PGPUB;	15:04
ļ		(15.1.p.s. and of charmany)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	25	(((temperature or thermal) and clock).ab.) and (rate with change with	USPAT;	2003/10/24
		(temperature or thermal)) and (processor or micro\$1processor)	US-PGPUB;	14:49
		County or an arrange of the agency of the agency	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1



-	1628974	((temperature or thermal) and (clock or tim\$3 or frequency))	USPAT; US-PGPUB;	2004/03/22 07:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/22
-	219	(decreas\$3 or increas\$3) with (frequency or rate) same (processor near3	USPAT;	2004/03/22
		(performance or rating))	US-PGPUB; EPO; JPO;	08:20
			DERWENT;	
			IBM_TDB	
_	42	(((temperature or thermal) and (clock or tim\$3 or frequency))) and	USPAT:	2004/03/22
		((decreas\$3 or increas\$3) with (frequency or rate) same (processor near3	US-PGPUB;	07:53
		(performance or rating)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10354	(decreas\$3 or increas\$3) with (frequency or rate) same sensitivity	USPAT;	2004/03/22
'			US-PGPUB;	08:21
			EPO; JPO; DERWENT;	
			IBM TDB	
_	6124	(decreas\$3 or increas\$3) with (frequency or rate) with sensitivity	USPAT:	2004/03/22
	0124	(accidents of incidents) with (frequency of fate) with scinitivity	US-PGPUB;	08:22
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
-	2736	(((temperature or thermal) and (clock or tim\$3 or frequency))) and	USPAT;	2004/03/22
		((decreas\$3 or increas\$3) with (frequency or rate) with sensitivity)	US-PGPUB;	O8:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/22
-	2996	(decreas\$3 or increas\$3) near3 (frequency or rate) with sensitivity	USPAT; US-PGPUB;	2004/03/22 08:22
			EPO; JPO;	V6:22
			DERWENT;	
			IBM_TDB	
-	10	(decreas\$3 or increas\$3) near3 (frequency or rate) with based near3	USPAT;	2004/03/22
		sensitivity	US-PGPUB;	08:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	(decreas\$3 or increas\$3) near3 rate near3 power adj2 down	USPAT;	2004/03/22
			US-PGPUB;	O8:48
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	7	(decreas\$3 or increas\$3) with rate near3 power adj2 down	USPAT;	2004/03/22
	'	The state of the s	US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	rate adj3 power adj2 down	USPAT;	2004/03/22
			US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	2	5798667.pn.	USPAT;	2004/04/01
		or soon ipin	US-PGPUB;	10:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	80636	activity same (clock or frequency or rate)	USPAT;	2004/04/01
			US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT;	
	10000	(activity come (clash or frequency or rate)) come town and us	IBM_TDB USPAT;	2004/04/01
-	10892	(activity same (clock or frequency or rate)) same temperature	US-PGPUB;	10:29
			EPO; JPO;	10.29
			DERWENT;	
			IBM_TDB	
<u> </u>		I		•

-	22467	activity near3 (process\$3 or cpu)	USPAT;	2004/04/01
		activity means (processes or open)	US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- 221	2213	(activity near3 (process\$3 or cpu)) same (clock or frequency or rate)	USPAT;	2004/04/01
			US-PGPUB:	10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	246022	temperature same power	USPAT;	2004/04/01
			US-PGPUB;	10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	((activity near3 (process\$3 or cpu)) same (clock or frequency or rate))	USPAT;	2004/04/01
		same (temperature same power)	US-PGPUB;	10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5504910.pn.	USPAT;	2004/04/01
			US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L